

FIG.1

OBLON, SPIVAK, ET AL DOCKET #: 242589US2TTCRD INV: Susumu HASHIMOTO, et al. SHEET <u>2</u> OF <u>22</u>



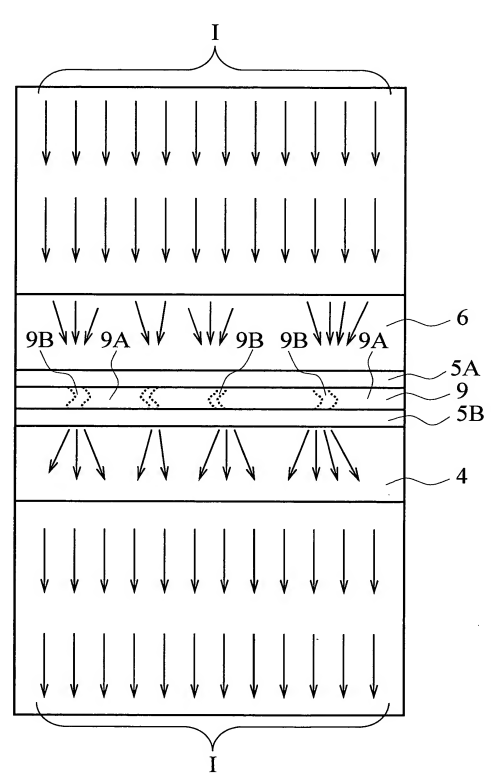
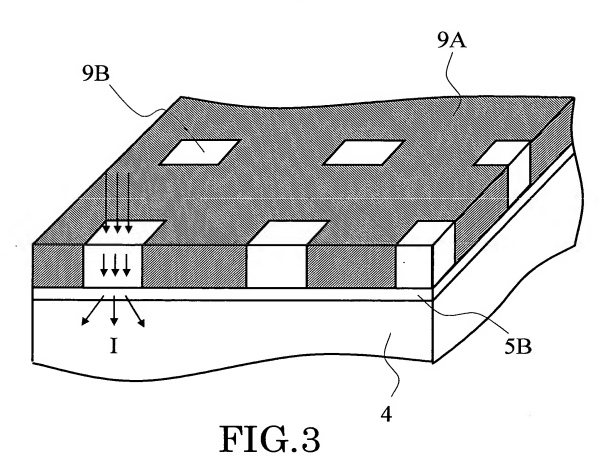
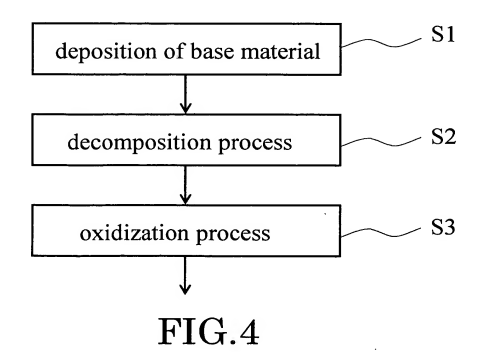


FIG.2

3/22





OBLON, SPIVAK, ET AL DOCKET #: 242589US2TTCRD INV: Susumu HASHIMOTO, et al. SHEET 4 OF 22

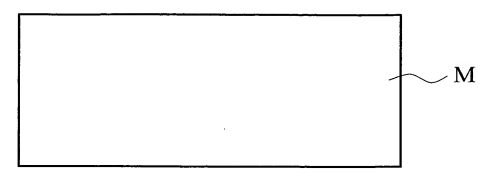


FIG.5A

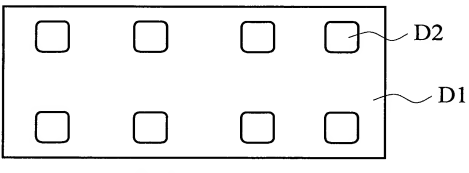


FIG.5B

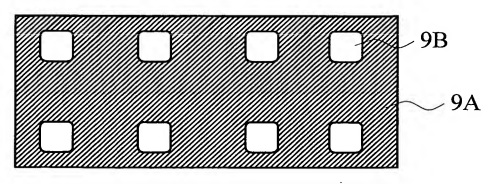


FIG.5C

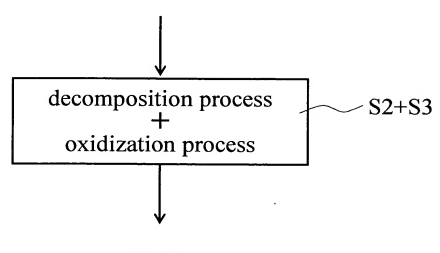


FIG.6

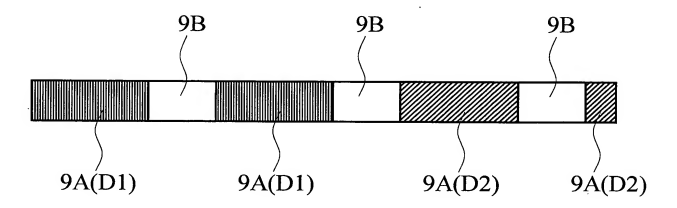
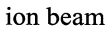


FIG.7

OBLON, SPIVAK, ET AL DOCKET #: 242589US2TTCRD INV: Susumu HASHIMOTO, et al. SHEET 6 OF 22



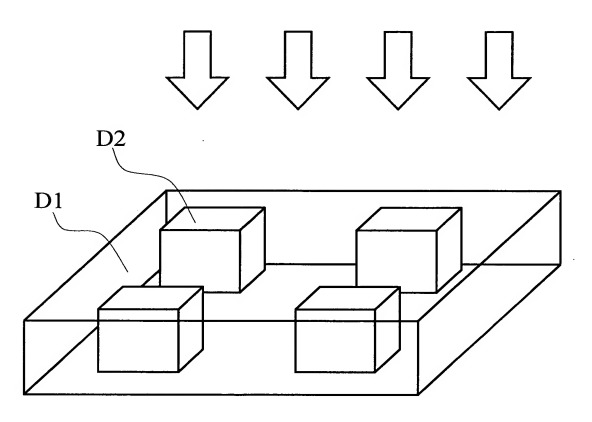
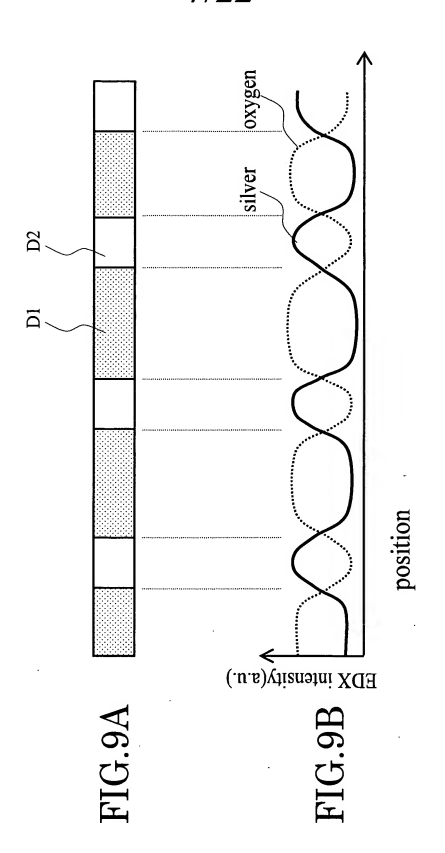


FIG.8

7/22



OBLON, SPIVAK, ET AL DOCKET #: 242589US2TTCRD INV: Susumu HASHIMOTO, et al. SHEET 8 OF 22

8/22

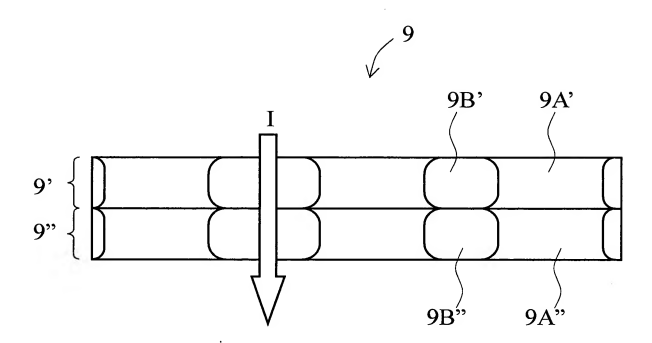


FIG.10

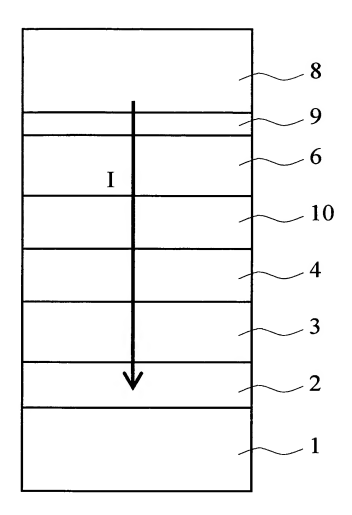


FIG.11

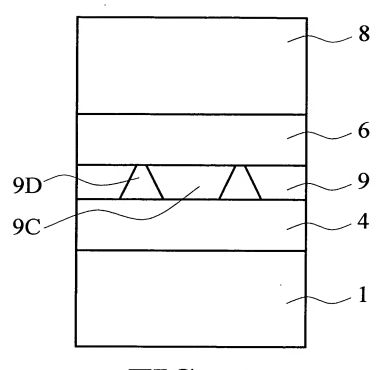


FIG.12

REST AVAILABLE COPY

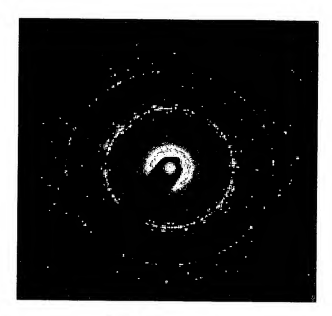


FIG.13

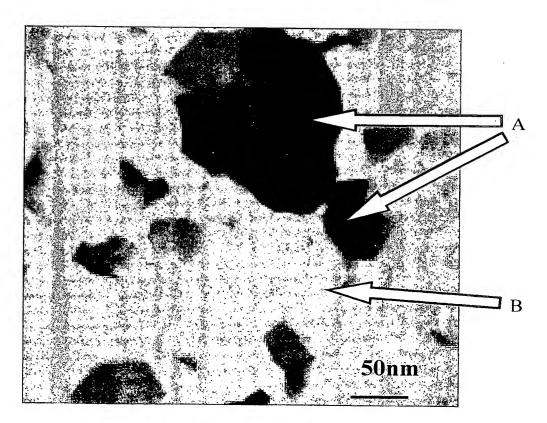


FIG.14

OBLON, SPIVAK, ET AL DOCKET #: 242589US2TTCRD INV: Susumu HASHIMOTO, et al. SHEET 12 OF 22

12/22 CEST AVAILABLE COPY

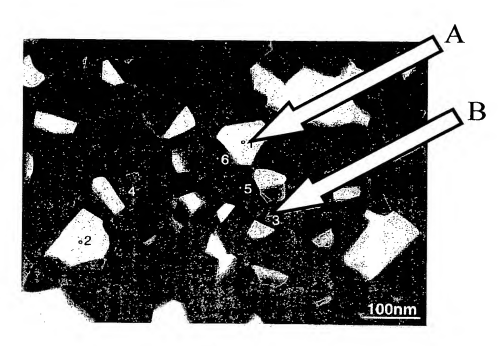


FIG.15

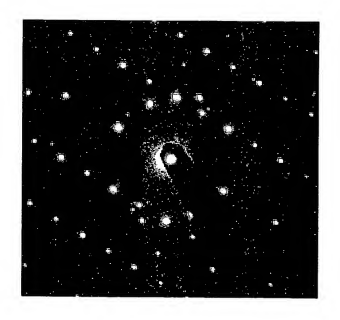


FIG.16

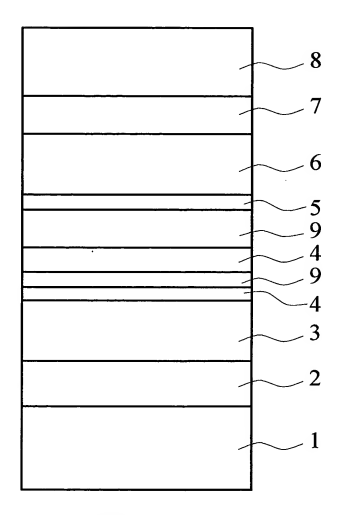


FIG.17

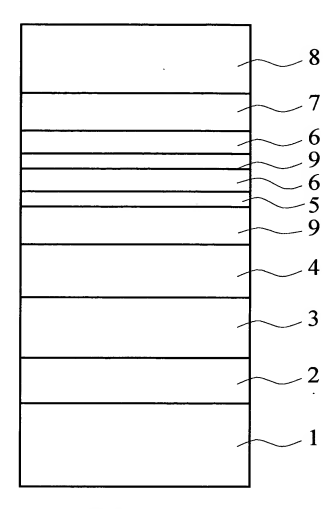


FIG.18

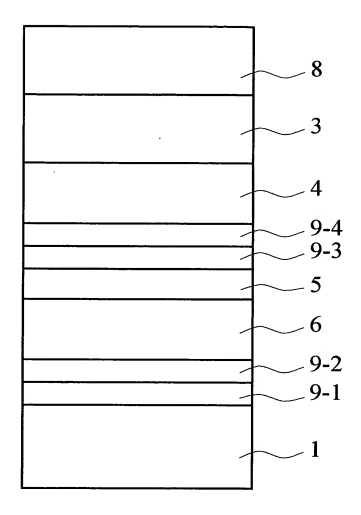


FIG.19

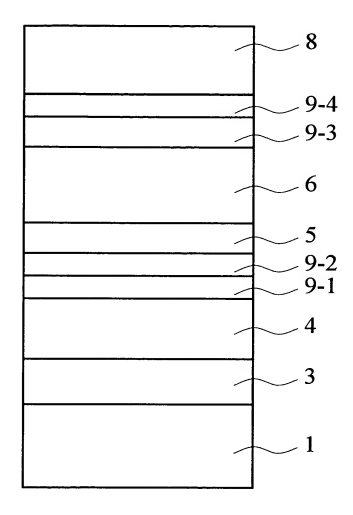


FIG.20

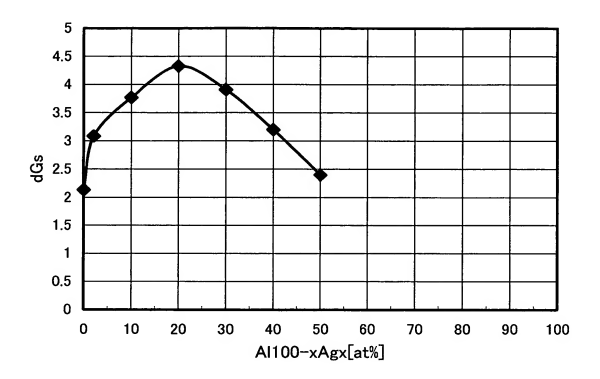


FIG.21

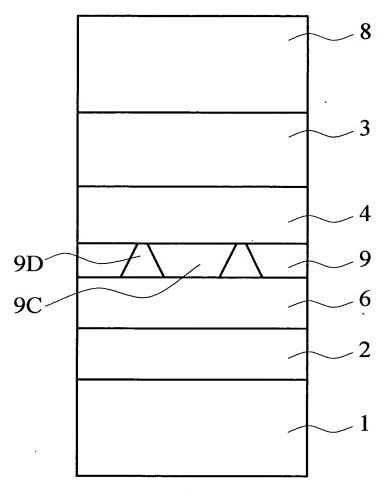


FIG.22

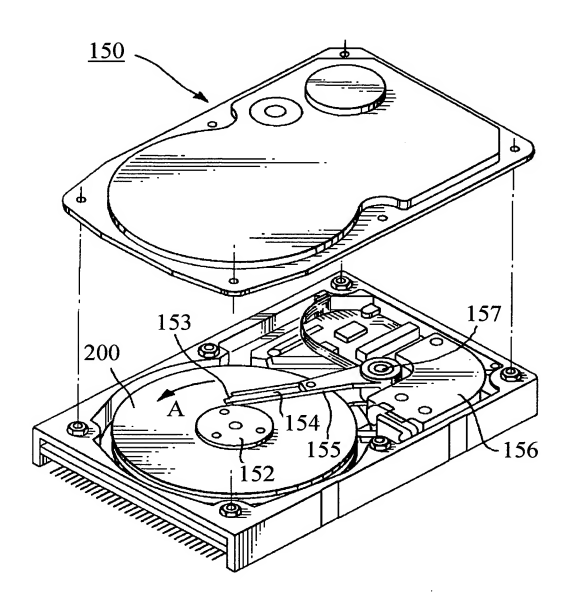


FIG.23

OBLON, SPIVAK, ET AL DOCKET #: 242589US2TTCRD INV: Susumu HASHIMOTO, et al. SHEET 20 OF 22

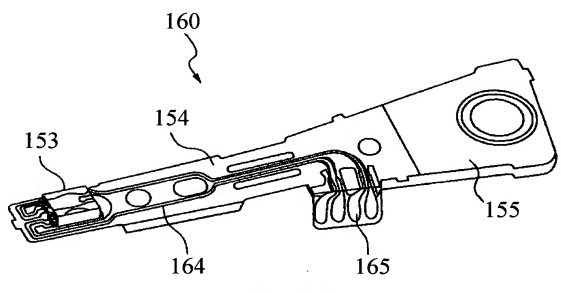
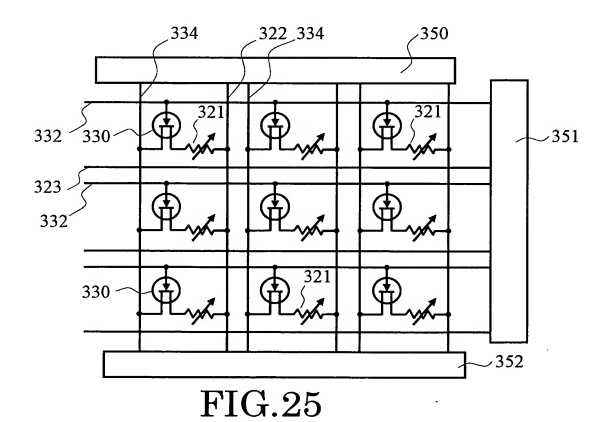
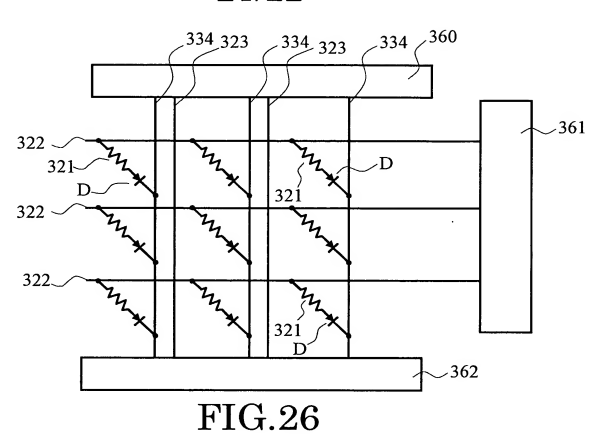


FIG.24





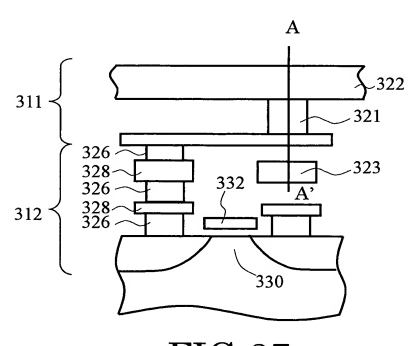


FIG.27

OBLON, SPIVAK, ET AL DOCKET #: 242589US2TTCRD INV: Susumu HASHIMOTO, et al. SHEET 22 OF 22

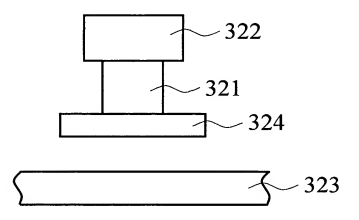


FIG.28

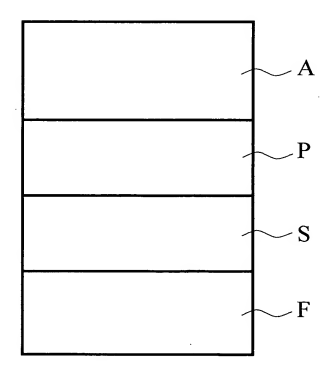


FIG.29